

## **ADAMS RELEASE 4.3.2.a CHANGES**

All changes in this release were for the server-side of ADAMS and did not require a desktop or client-side upgrade.

### Digital Data Management System (DDMS) exhibits

A new ADAMS utility was developed and deployed to auto-populate the ADAMS document profile fields for newly submitted documents and place them into the proper document folders, significantly reducing the processing time and simplifying production of transaction reports and system configuration.

### High Level Waste (HLW) and Electronic Hearing docket (EHD) Issues

There were five solutions incorporated in this release to assist the HLW and EHD processes . These include:

- (1) modifying the publishing code to prevent multiple copies of packages being produced,
- (2) utilizing Opalis scheduling software to add data logging to the publishing process,
- (3) utilizing the Opalis scheduling software to either continue or halt the publishing process, according to the 'Publish' status,
- (4) modified the ADAMS code to add a user friendly interface to automatically execute the parsing of an XML file created by the HLW/EHD Panagon Web Published (PWP) process via the DDMS data input program,
- (5) replaced a Microsoft Grid Control application with Infragistics DataGrid/Comb/DropDown (OLEDB) control application to assist the DPC in editing the ADAMS Custom Value List (CVL).